IN THE UNITED STATES DISTRICT COURT FOR THE DISTRICT OF NEW MEXICO

DONALD PADILLA,

Plaintiff,

v. No. CIV-09-1161 JB/LAM

MICHAEL J. ASTRUE, Commissioner of the Social Security Administration,

Defendant.

ORDER GRANTING UNOPPOSED MOTION FOR EXTENSION OF TIME (Doc. 12) AND SETTING AMENDED BRIEFING SCHEDULE

THIS MATTER is before the Court on Plaintiff's *Unopposed Motion for Extension of Time* (*Doc. 12*), filed July 19, 2010. The Court finds that the motion is well-taken and should be granted.

IT IS THEREFORE ORDERED THAT Plaintiff's Unopposed Motion for Extension of Time (Doc. 12) is GRANTED.

IT IS FURTHER ORDERED THAT the Court's *Order Setting Briefing Schedule* (*Doc. 10*) is hereby **amended** as follows:

- 1. **On or before August 19, 2010**, Plaintiff shall file and serve, in accordance with D.N.M.LR-Civ. 7.3, a Motion to Reverse or Remand Administrative Agency Decision with a supporting memorandum of law;
- 2. **On or before October 18, 2010**, Defendant shall file and serve, in accordance with D.N.M.LR-Civ. 7.3, a response; and

Case 1:09-cv-01161-JB-LAM Document 13 Filed 07/20/10 Page 2 of 2

3. **On or before November 2, 2010,** Plaintiff may file and serve, in accordance with

D.N.M.LR-Civ. 7.3, a reply.

IT IS FURTHER ORDERED that all supporting memoranda filed by the parties pursuant

to this order shall cite the transcript or record when making assertions of fact, and that propositions

of law shall be supported by citations of authority.

IT IS FURTHER ORDERED that all requests for extensions of time altering the

deadlines set in this order shall be made by written motion filed with the Court pursuant to

Rule 7 of the Federal Rules of Civil Procedure and D.N.M.LR-Civ. 7.

IT IS FURTHER ORDERED that these deadlines shall not be extended again without

approval of the Court upon a motion setting forth exceptional cause for extension; the press of

business does not constitute exceptional cause.

IT IS SO ORDERED.

LOURDES A. MARTÍNEZ

UNITED STATES MAGISTRATE JUDGE

Lourdes a. Martinez